Enter terms Search

Reset Sort By: Close Date (descending)

- Relevancy (descending)
- Title (ascending)
- Open Date (descending)
- Close Date (ascending)
- Release Date (descending)

NOTE: The Solicitations and topics listed on this site are copies from the various SBIR agency solicitations and are not necessarily the latest and most up-to-date. For this reason, you should visit the respective agency SBIR sites to read the official version of the solicitations and download the appropriate forms and rules.

Displaying 61 - 70 of 878 results

Published on SBIR.gov (https://www.sbir.gov)

MI: Advanced Materials and Instrumentation (MI)

Release Date: 02-25-2014Open Date: 05-11-2014Due Date: 06-11-2014Close Date: 06-11-2014

http://www.nsf.gov/eng/iip/sbir/topics/Spring2014_MI.jsp?SBTR=sbirgovtmi NSF STTR NSF14-540 MI NSF ...

STTR National Science Foundation

2. EA: Educational Technologies and Applications (EA)

Release Date: 02-25-2014Open Date: 05-11-2014Due Date: 06-11-2014Close Date: 06-11-2014

http://www.nsf.gov/eng/iip/sbir/topics/Spring2014_EA.jsp?SBTR=sbirgovtea NSF STTR NSF14-540 EA NSF ...

STTR National Science Foundation

3. BM: Biomedical Technologies (BM)

Release Date: 02-25-2014Open Date: 05-11-2014Due Date: 06-11-2014Close Date: 06-11-2014

http://www.nsf.gov/eng/iip/sbir/topics/Spring2014_BM.jsp?SBTR=sbirgovtbm NSF STTR NSF14-540 BM NSF ...

STTR National Science Foundation

4. SH: Smart Health Technologies (SH)

Release Date: 02-25-2014Open Date: 05-11-2014Due Date: 06-11-2014Close Date: 06-11-2014

 $\label{lem:http://www.nsf.gov/eng/iip/sbir/topics/Spring2014_BM.jsp?SBTR=sbirgovtsh~NSF~STTR~NSF14-540~SH~NSF~\dots$

STTR National Science Foundation

5. PH: Photonic Devices and Materials (PH)

Release Date: 02-25-2014Open Date: 05-11-2014Due Date: 06-11-2014Close Date: 06-11-2014

http://www.nsf.gov/eng/iip/sbir/topics/Spring2014_SP.jsp?SBTR=sbirgovtph NSF STTR NSF14-540 PH NSF ...

STTR National Science Foundation

6. S: Semiconductors (S)

Published on SBIR.gov (https://www.sbir.gov)

Release Date: 02-25-2014Open Date: 05-11-2014Due Date: 06-11-2014Close Date: 06-11-2014

http://www.nsf.gov/eng/iip/sbir/topics/Spring2014_SP.jsp?SBTR=sbirgovtS NSF STTR NSF14-540 S NSF ...

STTR National Science Foundation

7. H-SB014.2-001: Decontamination Technologies for Biological Agents

Release Date: 04-01-2014Open Date: 04-17-2014Due Date: 05-21-2014Close Date: 05-21-2014

OBJECTIVE: Demonstrate a novel technology platform that is non-destructive to common environmental surfaces but capable of destroying a range of biological agents. DESCRIPTION: Following the release of a virulent biological agent that demonstrates persistence in the environment, thereby posing a continuing exposure risk to the public, harsh chemical technologies are typically employe ...

SBIR Department of Homeland Security

8. H-SB014.2-002: Automatic Detection and Patching of Vulnerabilities in Embedded Systems

Release Date: 04-01-2014Open Date: 04-17-2014Due Date: 05-21-2014Close Date: 05-21-2014

OBJECTIVE: AMENDED TOPIC (as of May 1, 2014): Develop innovative techniques to rapidly and automatically detect and automatically patch vulnerabilities in complex networked, embedded systems while offline. This offline analysis and data-mining of features of large firmware image populations enables identification of vulnerabilities in the firmware of embedded devices, to support ...

SBIR Department of Homeland Security

9. H-SB014.2-003: Development of Cost-Effective Iterative Computing Platforms for Computed Tomography (CT)-based Explosive Detection Equipment

Release Date: 04-01-2014Open Date: 04-17-2014Due Date: 05-21-2014Close Date: 05-21-2014

OBJECTIVE: Develop a cost-effective reconstruction computing platform to perform iterative reconstruction for computed tomography (CT)-based explosive detection systems. DESCRIPTION: All fielded computed tomography (CT)-based explosive detection systems (EDS) in the United States create images using analytic reconstruction methods such as filtered back-projection or the direct Fourie ...

SBIR Department of Homeland Security

10. <u>H-SB014.2-004: Radiant Laser Exposure Monitoring for Nominal Hazard Zone (NHZ) Evaluation</u>

Published on SBIR.gov (https://www.sbir.gov)

Release Date: 04-01-2014Open Date: 04-17-2014Due Date: 05-21-2014Close Date: 05-21-2014

OBJECTIVE: Develop a portable monitoring system that directly measures laser exposure relative to Maximum Permissible Exposure (MPE) limits for the evaluation of established Normal Hazard Zones (NHZs) for eye safety considerations. DESCRIPTION: The safe use of laser-based technologies to solve numerous challenges faced by the Department of Defense (DoD) and the Department of Homeland ...

SBIR Department of Homeland Security

- First
- Previous
- ...
- <u>3</u>
- 4
- <u>5</u>
- <u>6</u>
- <u>7</u>
- 9
- <u>10</u>
- <u>10</u>
- _
- Next
- Last

jQuery(document).ready(function() { (function (\$) { \$('#edit-keys').attr("placeholder", 'Search Keywords'); \$('span.ext').hide(); })(jQuery); });